

**ABSTRACT**

A system for managing a procedure in a blood component collection facility is disclosed. The system includes a donor identifier, a blood collection instrument, system server, and a data interface. The donor identifier corresponds to a blood component  
5 donor. The blood component collection instrument collects a blood component from the blood component donor and has a blood component collection instrument identifier. The system server is operably connected to the blood component collection instrument and includes a software application that defines at least a portion of a blood component  
10 collection process. The management interface includes a reader and is operably connected to the system server. The management interface transmits the blood component donor identifier and the blood component collection instrument identifier to the system server.

15 (122814.1)